DWPI

DERWENT-ACC-NO: 1999-614374

DERWENT-WEEK: 200009

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Glass recovery method e.g. for windshield glass of motor

vehicles

PATENT-ASSIGNEE: HONDA MOTOR CO LTD[HOND]
PRIORITY-DATA: 1998JP-0072487 (March 20, 1998)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 11267627 A October 5, 1999 N/A 006

B09B 005/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 11267627A N/A 1998JP-0072487

March 20, 1998

INT-CL (IPC): B09B005/00; B60J001/00; B60J001/02;

B62D065/00

ABSTRACTED-PUB-NO: JP 11267627A

BASIC-ABSTRACT: NOVELTY - A cementing layer (28) holding a glass

(16) on

windshield pillar (14) is degraded by the heat energy of laser radiation and

the glass is removed from the windshield pillar.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also

included for the glass collection apparatus.

USE - For recovering windshield glass of motor vehicle like

car.

ADVANTAGE - Prevents destruction of glass and reduces the

recovery time and operation burden, since the glass is removed after degrading

the cementing layer.

DESCRIPTION OF DRAWING(S) - The figure shows the isometric

view of recovery apparatus of glass. Windshield

pillar (14), Glass (16), Cementing layer (28).

CHOSEN-DRAWING: Dwg.1/8

DERWENT-CLASS: P43 Q12 Q22

BEST AVAILABLE COPY